

Guillaume Heu

+33 695 718 053 | quillheu@gmail.com | quillheu | Guillaume Heu

Professional experiences _

Independant Paris

BLOCKCHAIN DEVOPS ENGINEER

April 2022 - Present

- R&D, deployment and maintenance of a Kubernetes-based validator nodes infrastructure.
- Technologies used: TrueNAS, Kubernetes, ArgoCD. Hybrid deployments between cloud providers and on-premise.
- · Major Kubernetes apps used: Istio, Grafana, Loki, Prometheus, Sealed-secrets, Ingress-hub (custom app), cert-manager, nginx ingress

Smart-chain Paris

DOUBLE ROLES: TECH LEAD FOR BLOCKCHAIN-BASED IP PROTECTION SERVICE | DEVOPS AND INTERNAL TRAINER

June 2021 - April 2022

- <u>Tech lead</u>: Audit and complete refactor of an in-house blockchain signature/IP protection service: several clients in production at my arrival, a few more corporate accounts using the new version (https://www.musicstart.com/)
- API development and integration in the new infrastructure (Python, Helm, networking):
 Clients using the new version: Edith-et-Nous, SACEM with Musicstart
- DevOps: Self-training on several DevOps technologies:

Docker, Kubernetes, Helm, ArgoCD, S3 bucket, Hashicorp Vault... Cloud hosting with Scaleway and OVH

- · Deployment, maintenance, updates and migrations of applications in multiple clusters for testing, staging and production stages.
- Docker training Internal Docker training of Full Stack and front-end developpers: **Best practices, build time and image size optimizations,** security concerns...

Learneo Rue de Clignancourt, Paris

IT NETWORKING INSTRUCTOR

April 2019 - June 2020

- · Cisco instructor (CCNA, CCNP R&S), a couple of one-week training sessions per month, with 2-4 corporate clients at a time.
- Huawei (HCIA R&S, HCIP R&S) 2 training sessions spanning a week each, with 2-3 clients.
- MIIT project instructor: networking classes for people in professional conversion. Spanning 3 months, with 15-20 trainees.
 My favorite job thus far.
- Infrastructure instructor for RTE-Orange (ICX): one-week training for Orange employees.

Mission Locale Orly-Choisy

Orly, France

May 2018 - July 2018

COMPUTER SCIENCE INTERN

• Development of an SMS appointment reminder app (Java JEE - Tomcat, Google API, Vianett API)

· Internal audit of GDPR compliance

Skills _

IT Infrastructures, DevOps, SysAdmin and networking

- DevOps: Kubernetes, ArgoCD, Helm, Gitlab-CI/GoCD, notions of Ansible and Hashicorp Terraform/Nomad/Consul/Vault/Packer.
- Virtualization & containers: Docker, Docker-compose, Proxmox, Qemu/KVM, LXC, XCP-NG; VFIO passthrough
- · Networking protocols & IT infrastructure, enterprise networking design patterns and wireless solutions
- Other: Cryptography basics, ZFS and tiered storage, computer hardware (desktops and servers, Turing PI 2)

Development

- Python: Pytest, Pandas, MatPlotLib, Flask, FastAPI, Django, Brownie
- NodeJS: VueJS 3
- Rust: some Rust projects on my GitHub, including contributions to the ipfs and docker libraries
- Blockchain development : **Solidity with Remix, Truffle/Brownie**
- Other programming languages: Java JEE, notions of Kotlin, C#, C/C++, HTML/CSS, Javascript (browser)

Languages

• English & French - bilingual

Projects _

Home lab - mini data center

- · Home infrastructure with multiple physical servers running TrueNAS, Ubuntu Server, PFSense. Servers running IPMI.
- Kubernetes services: ArgoCD, Sealed-secrets, IstIO, MetalLB, OpenEBS (ZFS storage), cert-manager, loki, prometheus & promtail, nginx ingress controller
- Other solutions studied : **Hashicorp Terraform**, **Vault**, **Consul**, **Nomad**.
- Previously used: Proxmox, NGINX reverse proxy, Windows server, PRTG, linux containers (LXC)

Custom DevOps tools (github links)

- github.com/guillheu/K8-ingress-hub: Python, VueJS Kubernetes ingress dashboard. Can be ran locally or deployed onto a kubernetes cluster.
- github.com/guillheu/docker-dev-env-generator: Simple Rust utility that will bootstrap a container-based development environment
- github.com/guillheu/kubernetes-sealed-secrets-key-archiver: Sealed-secrets keys archiver (out-of-date)
- github.com/guillheu/argocd-kustomize-helm-cmp: ArgoCD plugin to combine Kustomize and Helm deployments

Design of applications deployment strategies

- Design of storage and compute solutions of multiple applications for several platforms.
- Blockchain nodes: Q-blockchain, Avail, Tezos, Presearch, Geth-based nodes...
- Platforms used: Docker/Docker-compose, Kubernetes, Helm, ArgoCD

DeSign - Decentralized Signature

- Decentralized application capable of "simple" signatures (according to EIDAS regulation) on EVM compatible blockchains.
- · Client application, written in Java
- https://github.com/guillheu/DeSign

Other smaller projects

- Linux VFIO GPU passthrough for a Windows gaming VM
- Playing around with Hashicorp Nomad github.com/guillheu/nomad-testing
- RaspberryPI-based security camera
- Linux daemon to automatically turn on my home PC when I get home (detecting my phone's mac address on my local network and sending a Wake-on-Lan packet)

Trainings and Education _

Alyra online school Paris, France

BLOCKCHAIN DEVELOPPER October 2020 - May 2021

- Blockchain basic concepts (PoW/PoS/PoA, mining, limitations and use cases)
- Solidity programming for EVM Smart Contracts
- DApps development with Truffle/Brownie, Django front-end (python) & client-side Javascript (web3.js)
- Final project: DeSign, Decentralized electronic signature with Fawzi Banhalima (github.com/guillheu/DeSign)

Learneo Paris, France

CCNA certification (février 2019)

- IINS certification (2020)
- ITIL concepts

MIIT TRAINING

IUT Paris Descartes

Paris, France

COMPUTER SCIENCE DEGREE (DUT)

• Programming: Java JEE (jsp), C, C++, HTML/CSS, PHP, SQL

- Networking basics (IPv4, NAT/PAT, adresses MAC)
- Final project: Web service to implement Al-based FaQs for clients.

CCNA - Cisco Certificed Network Associate

Certifications _

Blockchain Developper certification (with Alyra)
CCSI - Certificed Cisco Systems Instructor

Expired February 2021 Expires June 2023

January 2019 - April 2019

July 2018